

Message

From: Smith, DavidW [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=911849B6D8DB4194AC6D4B69051E3B74-DSMITH06]
Sent: 3/7/2019 3:24:38 PM
To: Seth Brown [seth.brown@stormandstream.com]; Geoff Brosseau [geoff@brosseau.us]; Daniel Apt [dapt@olaunu.com]; Albrecht, Jeffrey@Waterboards [Jeffrey.Albrecht@waterboards.ca.gov]
CC: Sablad, Elizabeth [Sablade.Elizabeth@epa.gov]; Bromley, Eugene [Bromley.Eugene@epa.gov]; Kozelka, Peter [Kozelka.Peter@epa.gov]
Subject: FW: Webcast: Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC) Tool - March 7

Thought this might be of interest to you folks./ I am not familiar with the tool but I have heard this project was underway.

BTW, I heard from the EPA HQ Water Finance Center that our online Stormwater Funding Training Course developed last fall is being coded now and the plan is to post it for use in perhaps May.

Cheers
Dave

From: Bobby Jacobsen <bobby.jacobsen@pgenv.com>
Sent: Wednesday, March 6, 2019 8:05 PM
To: Smith, DavidW <Smith.DavidW@epa.gov>
Subject: FW: Webcast: Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC) Tool - March 7

Hey Dave

I imagine you are all over this but just figured I'd pass this along in case you hadn't seen the announcement. Last minute – it's tomorrow. I am going to try to sit in.

Bobby

From: Piziali, Jamie <Piziali.Jamie@epa.gov>
Sent: Tuesday, February 19, 2019 11:19 AM
To: Green Stream List <greenstream@lists.epa.gov>
Subject: [greenstream] Webcast: Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC) Tool - March 7

GreenStream:

***Disclaimer:** This announcement includes information from a third-party. The links and information are provided solely as a service to our users. US EPA is not responsible for the content of the individual organization web pages found at the links listed.*

Webcast: Rolling Out “Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs” (CLASIC) Tool
Thursday, 3/7/19 | 2 pm- 3:30 pm EST, 90 minutes

Register Now!

The web-based "Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs" (CLASIC) tool is intended to support stormwater infrastructure planning and decisions using lifecycle costs to compare green, hybrid green-gray, and gray infrastructure practices. There are three main components to the CLASIC tool outputs: (1) life cycle costs; (2) assessed value of co-benefits (environmental, social, financial); and (3) performance. This webcast presents a rigorous framework of life cycle cost analysis for green and gray infrastructure, along with a live demo of CLASIC tool features and user interface. In addition, the webcast provides an overview of beta testing process for community engagement.

Presenters:

Harry Zhang, PhD, PE, The Water Research Foundation
Sybil Sharvelle, PhD, Colorado State University
Tyler Dell, Colorado State University
Jennifer Egan, PG, PhD, University of Maryland
Christine Pomeroy, PhD, PE, University of Utah
Michele Pugh, Wichita State University

Moderator:

Michele Pugh, Wichita State University

Register now: http://event.webcasts.com/starthere.jsp?ei=1229783&tp_key=b18346f8f0

?

You are currently subscribed to greenstream as: Lauren.Scott@erg.com To unsubscribe, send a blank email to leave-1741833-2624140.7fa8721f7a45a78b634d8f493f23aaa4@lists.epa.gov OR: Use the listserver's web interface at <https://lists.epa.gov/read/?forum=greenstream> to manage your subscription. For problems with this list, contact greenstream-Owner@lists.epa.gov

If you received this as a forward and would like join GreenStream, send an email to join-greenstream@lists.epa.gov